SMAN REFRIGERANT MANIFOLDS WITH MICRON GAUGE

The heart of your job

Known as SMANs, the refrigerant manifolds are the most advanced digital manifolds on the market today. Nothing else even comes close. These marvels are the result of decades of HVACR experience combined with state-of-the-art HVACR technology expertise.



SMAN® Refrigerant Manifolds with Micron Gauge, SM480V and SM380V

The SMAN Refrigerant Manifolds are simply strong. The heavy duty casing, reinforced hook, water resistance, impact resistant screen, strategically placed thermocouple ports, and hermetically sealed sight glass, all ensure the SMAN Refrigerant Manifolds are ready to withstand the rigors of field use.

- Transmits directly to Job Link® System App
- Super rugged construction
- Data logging
- Temperature compensated

- System tightness test
- Protected thermocouple jacks for pipe and outdoor temps
- R32 ready
- Water resistant (IP54)

Fieldpiece

Packed with Knowledge

The SMAN Refrigerant Manifolds are designed to work the way you do with advanced features to streamline your job and provide your customers with the answers they need.

Data Logging

- Stores up to 9 jobs internally
- Easy download via USB port
- Displays % free storage space before logging begins
- Logs up to 7 days (168 continuous hours)

Tightness Test

- Check for leaks after repairs or installations
- View pressure differential over time
- Timer tracks duration of test
- Temperature compensated with SL temp to avoid false positives

Job Link® System Integration

- Direct 1000' wireless range
- Connect and view wireless probes and scale readings directly on your SMAN screen
- View SMAN measurments in the Job Link® System app



Specifications	<i>5M380V</i>	5M480V
Vacuum port		✓
Refrigerant port		✓
Display: LCD (5 inches diagonal)	✓	✓
Job Link® System intergration	✓	✓
Wireless Range: 1000 feet (305 meters) line of sight – distance decreases through obstructions	✓	✓
Maximum Manifold Pressure: 800 Psig (5500 kPa)	✓	✓
Data Port: Micro USB (for extracting data logs or updating firmware)	✓	✓
Operating Environment: 32°F to 122°F (0°C to 50°C) at <75% RH	✓	✓
Storage Environment: -4°F to 140°F (-20°C to 60°C) at <80% RH (with battery removed)	✓	✓
Temperature Coefficient: 0.1 x (specified accuracy) per °C (0°C to 18°C, 28°C to 50°C), per 1.8°F (32°F to 64°F, 82°F to 122°F)	✓	√
Weight: 4.03 lbs (1.83 kg)	√	√
Water Resistant: Designed to IP54	✓	√

